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Serial Number: 10/579958

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PALM INTRANET**Inventor Information for 10/579958**

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US 20070145694 A1	US- PGPUB	20070628	7	Tool fitting, adapter and system with a tool fitting and an adapter	279/143		Ullrich; Andre et al.
US 20070102174 A1	US- PGPUB	20070510		Switching device	173/48	173/109	Duesselberg Achim et al.
US 20070058154 A1	US- PGPUB	20070315		System for recording an object space	356/5.01	356/3; 359/234	Reichert; Rainer et al.
US 20060231484 A1	US- PGPUB	20061019		Composites and composite membranes	210/500.27	210/500.21; 210/500.36; 521/27	Haring; Thomas et al.
US 20060087196 A1	US- PGPUB	20060427		Electric motor with a housing for at least two carbon brushes	310/239	29/596	Habel; Winfried et al.
US 20060055370 A1	US- PGPUB	20060316		Device for locking a power tool to a battery pack, and battery pack	320/112		Duesselberg Achim
US 20060055369 A1	US- PGPUB	20060316		Device for locking an electric tool with a rechargeable battery pack	320/112		Duesselberg Achim
US 20060054333 A1	US- PGPUB	20060316		Portable power tool, in particular a drilling hammer and/or impact hammer	173/201	173/132	Duesselberg Achim et al.
US 20060021775 A1	US- PGPUB	20060202		Power tool with internal fastening element	174/50		Duesselberg Achim et al.

US 20050126801 A1	US- PGPUB	20050616	Electric hand tool	173/48	173/216	Lebisch, Helmut et al
US 20040084991 A1	US- PGPUB	20040506	Electric machine and manual machine tool comprising the same	310/239		Buck, Manfred et al.
US 20030123045 A1	US- PGPUB	20030703	Process and apparatus for taking up an object space	356/4.01	356/141.1; 356/5.01	Riegl, Johannes et al.
US 20030090646 A1	US- PGPUB	20030515	Apparatus for taking up an object space	356/3		Riegl, Johannes et al.
US 20030047684 A1	US- PGPUB	20030313	Method for the recording of an object space	250/341.6		Riegl, Johannes et al.
US 20030000715 A1	US- PGPUB	20030102	Hand-held machine tool comprising a sealing ring disposed in the tool holder	173/213		Ullrich, Andre et al.
US 20020045729 A1	US- PGPUB	20020418	Modification of polymers with basic N-groups and ion exchange groups in the lateral chain	528/391	271/290; 528/220; 528/224; 528/226; 528/230; 528/242; 528/271; 528/482; 528/487; 528/488	Kerres, Jochen et al
US 7036607 B2	USPAT	20060502	Electric hand tool	173/109	173/201	Lebisch; Helmut et al
US 6989890 B2	USPAT	20060124	Apparatus for taking up an object space	356/5.01	356/5.02; 356/5.04; 356/612	Riegl; Johannes et al.

US 6930431 B2	USPAT	20050816		Electric machine and manual machine tool comprising the same	310/239	310/50; 310/68A	Buck; Manfred et al.
US 6879384 B2	USPAT	20050412		Process and apparatus for measuring an object space	356/5.01	356/141.1; 356/612; 382/154	Riegl; Johannes et al.
US 6852975 B2	USPAT	20050208		Method for the recording of an object space	250/334	250/330; 356/5.01	Riegl; Johannes et al.
US 6723757 B1	USPAT	20040420	6	Engineering ionomeric blends and engineering ionomeric blend membranes	521/27	521/28; 525/203; 525/204; 525/327.1; 525/340; 525/344	Kerres; Jochen et al.
US 6590067 B2	USPAT	20030708		Modification of polymers with basic N-groups and ion exchange groups in the lateral chain	528/391	528/226; 528/228; 528/230; 528/242; 528/295; 528/482; 528/486; 528/487; 528/492	Kerres; Jochen et al.
US 6480270 B1	USPAT	20021112		Method for monitoring objects or an object area	356/141.1	356/5.01	Studnicka; Nikolaus et al.
US 6208133 B1	USPAT	20010327		Method and apparatus for calibrating the output signal of a linear position detector	324/202	324/207.13; 324/207.24	Ehling; Ernst et al.